**Shenzhen SEI Robotics Co., Ltd**4th Floor, Productivity Building D, #5 Hi-Tech Middle 2nd Road, Shenzhen Hi-Tech Industrial Park, Nanshan District, Shenzhen, China

## **UNII Device Declaration Letter**

То	whom it may con	cern:								
	have declared b			equipment	authorizat	ion,				
(1)	DFS Device:		Master ☐ Client with Radar detection capability ☐ Client without radar detection capability,							
(2)	Active / Passive	Scanning,	adhoc mo	de access p	ooint capab	oility				
	Frequency Band (MHz)			passive scanning (where the device is can listen only with no probes)		Ad Hoc Mode capability			Access point capability	
ŀ	5180-5240	Yes	⊠ No		☐ No		Yes	⊠ No	Yes	⊠ N
	5190-5230	Yes	⊠ No		☐ No		Yes	⊠ No	Yes	⊠ N
-	5210-5210	Yes	⊠ No		☐ No		Yes	⊠ No	Yes	⊠ N
	5745-5825	Yes	⊠ No		No		Yes	⊠ No	Yes	⊠ N
	5755-5795	Yes	⊠ No		No		Yes	⊠ No	Yes	⊠ N
	5775-5775	Yes	⊠ No		☐ No		Yes	⊠ No	Yes	⊠ N
(4)	Meet 15.202 recompls check below A master determination without initiate a netwo A client device are under	quirement : vice is defin t receiving a rk by sendir	ed as a de an enabling enabling d as a devi	Yes vice operati g signal. In to g signals to ce operating	this mode it other device g in a mode	it is al ces e in v	ble to s	select a cha	nnel and sions of th	e
(5)	For client device scanning in sor equipment class configure the moperations described Display (If apply, pls he	ne and pas ses or thos nodes of op- cription on h	sive scanni e that opera erations thr now the sof cannot be n	ing in others ate on non- ough software tware and / nodified by Does not a	s) in differe DFS freque are, the ap or hardwa end user o apply	ent ba encie oplicat are is or an i	ands (des) or mation multion multion implendingstalle	evices with nodular deviust provides nented to er	multiple ices which software a nsure that	nd
	Should you have any questions or comments regarding this matter, please have my best attention.									
	Sincerely,									
	Jason Z	Jav								
	Name/Title: Jason Zhao / Engineer Company: Shenzhen SEI Robotics Co., Ltd Address: 4th Floor, Productivity Building D, #5 Hi-Tech Middle 2nd Road, Shenzhen Hi-Tech Industrial Park, Nanshan District, Shenzhen, China									

No No No No No No Phone: 0755-26613121 Fax: 0755-26734204

E-Mail: zhaoys@seirobotics.net